Arizona's 2010 Not Attaining Waters

The list below contains water bodies that were assessed as Not Attaining (Category 4). Category 4 waters have available data and/or information which indicate that at least one designated use is not being supported but a TMDL is not required because either a TMDL has already been completed (4a) or a plan is in place to attain water quality standards within the next assessment cycle (4b). The year the TMDL was completed is noted next to 4a.

| Cotogowy | | | | | |
|---|------------------------|---|--|--|--|
| Assessment Unit | Category (year TMDL | Cause(s) of Impairment (year first listed) | | | |
| riggessment offic | completed) | Cause(s) of impairment (fear mot astea) | | | |
| Bill Williams Watershed | | | | | |
| Boulder Creek | | Arsenic | | | |
| Butte Creek - Copper Creek | 4a (2004) | Aiscine | | | |
| AZ15030202-005B | | | | | |
| Boulder Creek Wilder Creek - Butte Creek | 4a (2004) | Arsenic, copper, zinc, beryllium, manganese, low pH | | | |
| AZ15030202-005A | 4a (2004) | | | | |
| | ado-Grand Cany | on Watershed | | | |
| | No Category 4 V | | | | |
| Colorado-Lower Gila Watershed | | | | | |
| | No Category 4 V | | | | |
| I | Little Colorado W | atershed | | | |
| Lake Mary (upper) | 4a (2011) | Mercury in fish tissue | | | |
| 15020015-0900 | 4u (2011) | Welculy in hish dissue | | | |
| Lake Mary (Lower) | 4a (2011) | Mercury in fish tissue | | | |
| 15020015-0890 Long Lake (Lower) | | | | | |
| 15020008-0820 | 4a (2011) | Mercury in fish tissue | | | |
| Soldier Annex Lake | 4a (2011) | Mercury in fish tissue | | | |
| 15020008-1430 | 4a (2011) | Mercury in fish dissue | | | |
| Soldier Lake | 4a (2011) | Mercury in fish tissue | | | |
| 15020008-1440 Little Colorado River | | | | | |
| 15020001-011 | | Turbidity | | | |
| West Fork Little Colorado River to Water | 4a (2002) | | | | |
| Canyon | | | | | |
| Little Colorado River | | Turbidity | | | |
| 15020001-010 | 4a (2002) | | | | |
| Water Canyon to Nutrioso Creek Little Colorado River | | | | | |
| 15020001-009 | 4a (2002) | Turbidity | | | |
| Nutrioso Creek to Carnero Creek | lu (2002) | | | | |
| Little Colorado River | | | | | |
| 15020001-005 | 4a (2002) | Turbidity | | | |
| Coyote Creek to Lyman Lake | | | | | |
| Nutrioso Creek 15020001-015 | 40 (2000) | Turbidity | | | |
| Picnic Creek to Little Colorado River | 4a (2000) | Turbidity | | | |
| Nutrioso Creek | | | | | |
| 15020001-017B | 4a (2000) | Turbidity | | | |
| Nelson Reservoir to Picnic Creek | | - | | | |
| Rainbow Lake | 4a (2000) | pH, dissolved oxygen, narrative nutrients | | | |
| 15020005-1170 | ` ' | | | | |
| Hassayampa River | Middle Gila Wa | tersneu | | | |
| Headwaters to Copper Creek | 4a (2002) | Copper, cadmium, zinc, low pH | | | |
| 15070103-007A | (2002) | | | | |
| Cash Mine Creek | | | | | |
| Headwaters to Hassayampa River | 4a (2002) | Cadmium, copper, zinc | | | |
| 15070103-349 | | | | | |
| Unnamed Tributary to Cash Mine Creek Headwaters to Cash Mine Creek | 40 (2002) | Cadmium, copper, zinc | | | |
| 15050100-212 | 4a (2002) | Caumum, copper, zinc | | | |
| French Gulch | | | | | |
| Headwaters to Hassayampa River | 40 (2005) | Codmium conner zine | | | |
| 15070103-239 | 4a (2005) | Cadmium, copper, zinc | | | |
| | | | | | |

Arizona's 2010 Not Attaining Waters

| Assessment Unit | Category (year TMDL completed) | Cause(s) of Impairment (year first listed) | | |
|--|--------------------------------------|--|--|--|
| Turkey Creek Tributary at 341928/1122128 to Poland Creek 15070102-036B | 4a (2008) | Copper and lead | | |
| Salt Watershed | | | | |
| Gibson Mine Tributary Headwaters to Pinto Creek 15060103-887 | 4a (2001) | Copper | | |
| Pinto Creek Headwaters to Tributary at 331927 / 1105456 15060103-018A | 4a (2001) | Copper | | |
| Pinto Creek Tributary at 331927 / 1105456 to West Fork Pinto Creek 15060103-018B The continued placement of this reach in Category 4A for copper is under appeal | 4a (2001) | Copper | | |
| Pinto Creek West Fork Pinto Creek to Roosevelt Lake 15060103-018C *Also listed in Category 5 The continued placement of this reach in Category 4A for copper is under appeal | 4a (2001) | Copper | | |
| Christopher Creek Headwaters to Tonto Creek 15060105-353 *Also listed in Category 5 | 4a (2005) | E. coli | | |
| Tonto Creek Headwaters to Tributary at 341810 / 1110414 15060105-013A *Also listed in Category 5 | 4a (2005) | Nitrogen and E. coli | | |
| Tonto Creek Tributary at 34180 / 1110414 to Haigler Creek 15060105-013B | 4a (2005) | Nitrogen and E. coli | | |
| | San Pedro Wat | | | |
| No Category 4 Waters | | | | |
| | Santa Cruz Wat | tershed | | |
| Alum Gulch 15050301-561A Headwaters to Tributary at 312820 / 1104351 | 4a (2003) | Cadmium, zinc, copper, low pH | | |
| Alum Gulch 15050301-561B Tributary at 312820 / 1104351 to Tributary at 312917 / 1104425 | 4a (2003) | Cadmium, zinc, copper, low pH | | |
| Alum Gulch 15050301-561C Tributary at 312917 / 1104425 to Sonoita Creek | 4a (2003) | Cadmium, zinc, copper, low pH | | |
| Arivaca Lake 15050304-0080 | 4a (1999) | Mercury in fish tissue | | |
| Cox Gulch 15050301-560 Headwaters to Three R Canyon | 4a (2003) | Cadmium, zinc, low pH | | |
| Unnamed Tributary to Cox Gulch 15050301-890 Headwaters to Cox Gulch | 4a (2003) | Cadmium, zinc, copper, low pH | | |
| Harshaw Creek 15050301-025 Headwaters to Sonoita Creek | 4a (2003) | Cadmium and low pH | | |
| Unnamed Trib to Harshaw Creek 15050301-888 Headwaters to Harshaw Creek | 4a (2003) | Cadmium and low pH | | |
| Humboldt Canyon 15050301-340 Headwaters to Alum Gulch | 4a (2003) | Cadmium, zinc, copper, low pH | | |

Arizona's 2010 Not Attaining Waters

| Assessment Unit | Category (year TMDL completed) | Cause(s) of Impairment (year first listed) |
|--|--------------------------------------|--|
| Lakeside Lake 15050302-0760 | 4a (2005) | Ammonia, low dissolved oxygen, high pH, chlorophyll-a, nitrogen, phosphorus |
| Pena Blanca Lake 15050301-1070 | 4a (1999) | Mercury in fish tissue |
| Three R Canyon 15050301-558A Headwaters to Tributary at 312819 / 1104556 | 4a (2003) | Cadmium, zinc, copper, low pH |
| Unnamed Tributary to Three R Canyon 15050301-889 Headwaters to Three R Canyon | 4a (2003) | Cadmium, zinc, copper, low pH |
| Three R Canyon 15050301-558B Tributary at 312835 / 1104619 to Tributary at 312827 / 1104712 | 4a (2003) | Cadmium, zinc, copper, low pH |
| Three R Canyon 15050301-558C Tributary at 312827 / 1104712 to Sonoita Creek | 4a (2003) | Cadmium, zinc, copper, low pH |
| Santa Cruz River 15050301-001 Canada del Oro to HUC 15050303 Boundary | 4b | Ammonia |
| Santa Cruz River 15050301-009 Nogales WWTP to Josephine Canyon | 4b | Chlorine |
| Santa Cruz River 15050303-005A HUC 15050303 Boundary to Baum | 4b | Copper (dissolved) |
| Santa Cruz River 15050301-003B Roger Road WWTP Outfall to Intermittent Reach | 4b | Ammonia |
| | Upper Gila Wat | ershed |
| Luna Lake 15040004-0840 | 4a (2000) | Low dissolved oxygen, high pH, nutrients, ammonia |
| | Verde Water | shed |
| Peck's Lake 15060202-1060 | 4a (2002) | Low dissolved oxygen, and high pH |
| Stoneman Lake 15060202-1490 | 4a (2000) | Low dissolved oxygen, and high pH |
| Oak Creek 15060202-017 Dry Creek to Spring Creek | 4a (2011) | E. coli |
| Oak Creek 15060202-018A West Fork Oak Creek to Tributary at 345709 / 1114513 | 4a (2011) | E. coli |
| Oak Creek 15060202-018B Tributary at 345709 / 1114513 to Slide Rock State Park | 4a (2011) | E. coli |
| Oak Creek 15060202-018C Slide Rock State Park to Dry Creek | 4a (2011) | E. coli |
| Oak Creek 15060202-019 Headwaters to West Fork Oak Creek | 4a (2011) | E. coli |
| Spring Creek 15060202-022 Coffee Creek to Oak Creek | 4a (2011) | E. coli |